

Set	Items	Description
S1	0	S (NON(W) GLYCOSYL?) (6N) HIV (4N) (ENV OR GP120) (6N) (FUSION OR FUSED OR CHIMER?) (6N) (NEF OR GAG OR RT OR TAT)
S2	796	S HIV (S) (ENV OR GP120) (S) (FUSION OR FUSED OR CHIMER?) (S) (NEF OR GAG OR RT OR TAT)
S3	319	S (HIV (S) (ENV OR GP120)) (5N) (FUSION OR FUSED OR CHIMER?) (5N) (NEF OR GAG OR RT OR TAT)
S4	0	S ((HIV (3N) (ENV OR GP120)) (5N) (NON-GLYCOSYL? OR NONGLYCOSYL? OR (NON(W) GLYCOSYL)) (5N) (FUSION OR FUSED OR CHIMER?)) (8N) (NEF OR GAG OR RT OR TAT)
S5	90	S ((HIV (3N) (ENV OR GP120)) (5N) (FUSION OR FUSED OR CHIMER?)) (8N) (NEF OR GAG OR RT OR TAT)
S6	65	S ((HIV (3N) (ENV OR GP120)) (4N) (FUSION OR FUSED OR CHIMER?)) (6N) (NEF OR GAG OR RT OR TAT)
S7	61	S ((HIV (3N) (ENV OR GP120)) (4N) (FUSION OR FUSED OR CHIMER?)) (5N) (NEF OR GAG OR RT OR TAT)
S8	50	S ((HIV (3N) (ENV OR GP120)) (3N) (FUSION OR FUSED OR CHIMER?)) (5N) (NEF OR GAG OR RT OR TAT)
S9	50	S ((HIV (3N) (ENV OR GP120)) (3N) (FUSION OR FUSED OR CHIMER?)) (4N) (NEF OR GAG OR RT OR TAT)
S10	44	S ((HIV (3N) (ENV OR GP120)) (2N) (FUSION OR FUSED OR CHIMER?)) (4N) (NEF OR GAG OR RT OR TAT)
S11	21	RD (unique items)
S12	0	S S21 NOT PY>2002
S13	18	S S11 NOT PY>2002
S14	16	S ((HIV (3N) GP120) (3N) (FUSION OR FUSED OR CHIMER?)) (4N) (NEF OR GAG OR RT OR TAT)
S15	7	RD (unique items)
S16	4	S S15 NOT PY>2002

Set	Items	Description
S1	31130	S HIV SAME (ENV OR GP120 OR GP160) SAME (NON-GLYCOSYLAT? OR (NON(W) GLYCOSYLAT?) OR NONGLYCOSYLAT?)
S2	15	S HIV (S) (ENV OR GP120 OR GP160) (S) (NON-GLYCOSYLAT? OR (NON(W) GLYCOSYLAT?) OR NONGLYCOSYLAT?) (S) VECTOR
S3	5	RD (unique items)
S4	156	S HIV (S) (ENV OR GP120 OR GP160) (S) (NON-GLYCOSYLAT? OR (NON(W) GLYCOSYLAT?) OR NONGLYCOSYLAT?)
S5	0	S GP120 (N) RT (N) NEF (G) GAG
S6	0	S GP120 (N) RT (N) NEF (N) GAG
S7	0	S RT (N) NEF (N) GAG (N) (GP120 OR ENV?)
S8	31	S (ENV? OR GP120) (N) NEF (N) TAT
S9	14	RD (unique items)
S10	4	S S9 NOT PY>2002